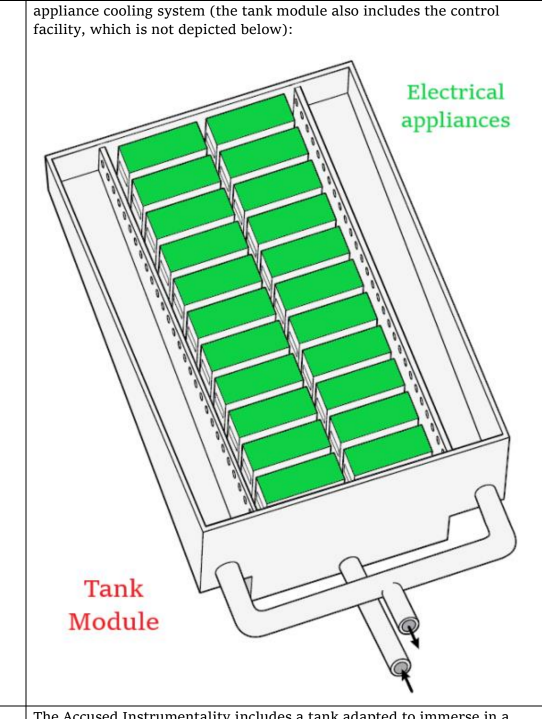
EXHIBIT C

'457 Patent, Claim 6 Claim Chart

ccused infringers Rhodium Technologies LLC and Rhodium Enterprises, ic. and their subsidiaries (together "Rhodium"), as well as the adividual defendants, own, develop, acquire, and use tank modules dapted for use in an appliance cooling system (the Accused instrumentality).
hodium is "an industrial-scale digital asset technology company" that times bitcoin with a "fully integrated infrastructure platform" that includes "directly owning and operating [its] own customized mining ites." Amendment No. 4 to Form S-1 at 1, Rhodium Enterprises, Inc. Tiled Dec. 14, 2021), available at https://sec.report/Document/0001213900-21-65116/fs12021a4_rhodium.htm. "The cornerstone of [Rhodium's] infrastructure platform is [its] liquid-cooling technology" which is uniquely designed" to "maintain low operating costs and manage energy onsumption." Id. Rhodium "design[s], build[s], operat[es], and naintain[s]" tank modules adapted for use in a liquid appliance cooling yetem. Id. ("Our technology allows us to submerge our bitcoin miners in the fluid"); see also id. at 58 ("We own specialized computers miners')"); "Miners are comprised of sensitive electrical equipment").
hold the first t



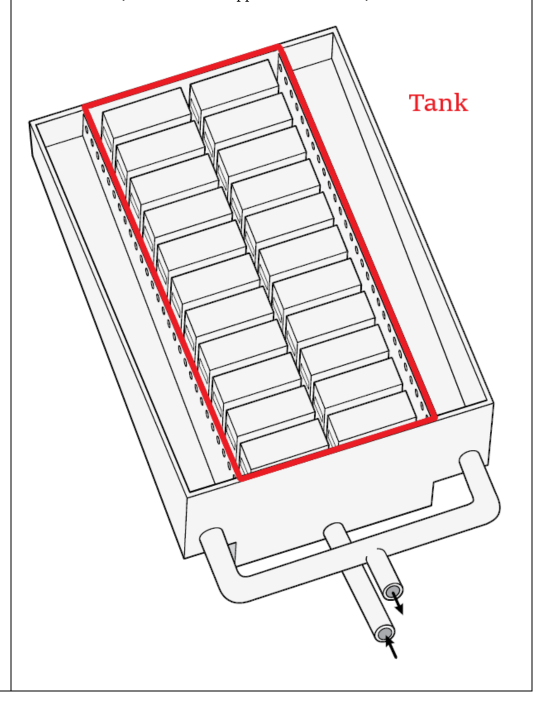
a. A tank adapted to immerse in a dielectric fluid a plurality of electrical appliances, The Accused Instrumentality includes a tank adapted to immerse in a dielectric fluid a plurality of electrical appliances, each in a respective appliance slot distributed vertically along, and extending transverse to, a long wall of the tank.

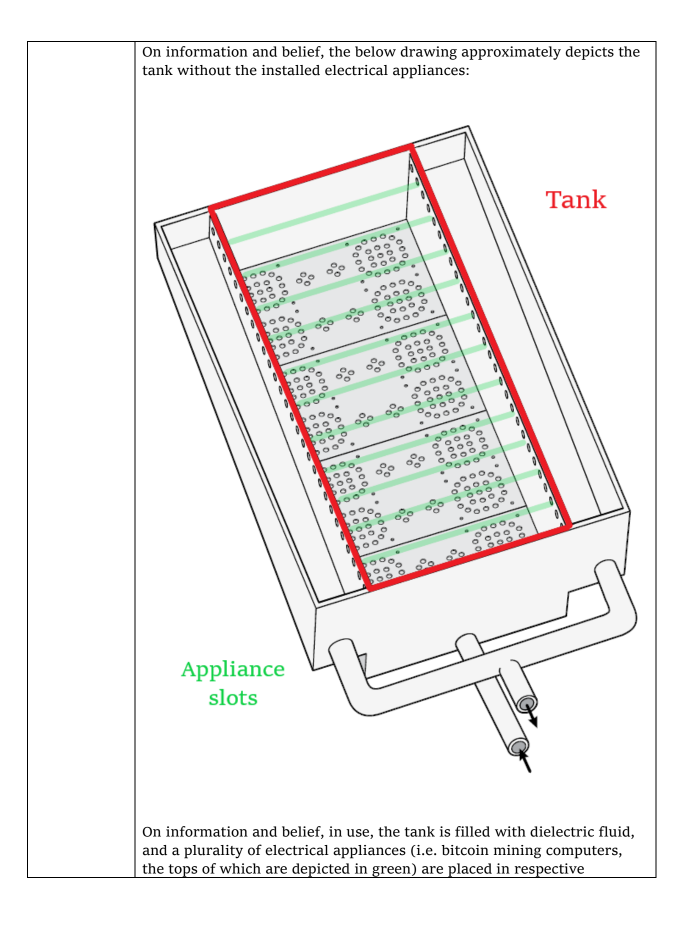
Specifically, the tank holds dielectric fluid in which Rhodium's mining computers, i.e. electrical appliances, are submerged. *See* SEC Form 1 at 78 ("Liquid-cooling technology, on the other hand, reduces these issues

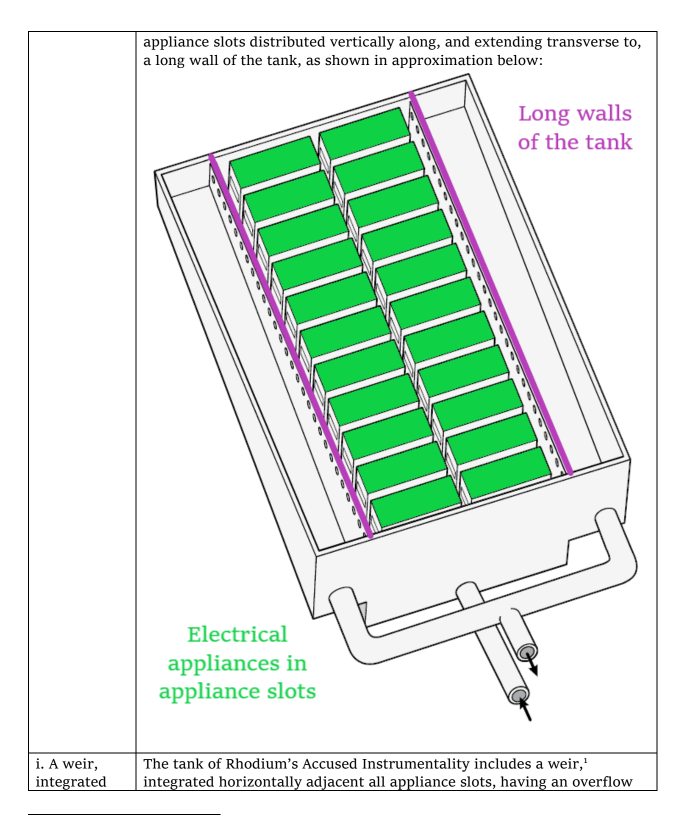
each in a respective appliance slot distributed vertically along, and extending transverse to, a long wall of the tank, the tank comprising:

by submerging miners in a dielectric, oil-based fluid that creates an environment more conducive to efficient heat extraction and transfer."); *id.* at 1 ("Our technology allows us to submerge our bitcoin miners in the fluid").

On information and belief, the below drawing approximately depicts a Rhodium tank (with electrical appliances installed):





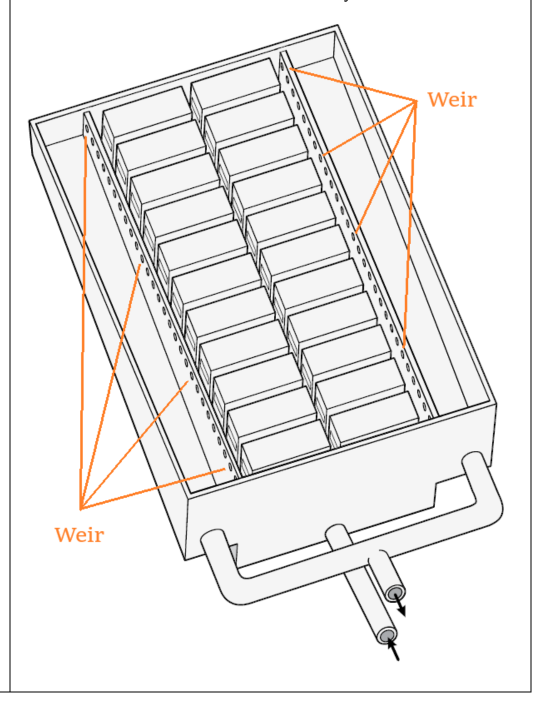


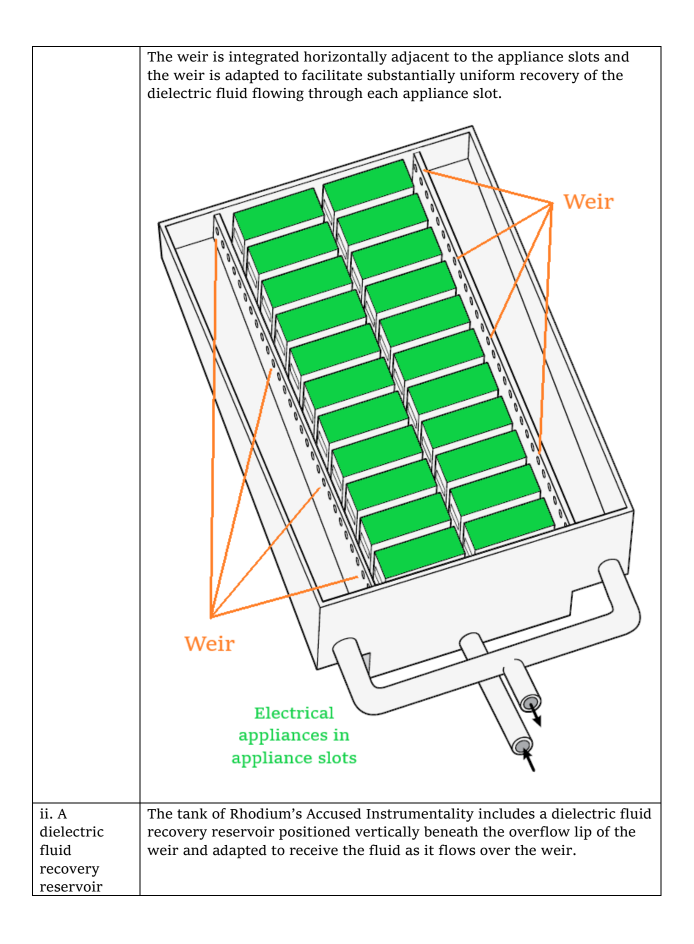
¹ The Court in *Midas Green Technologies, LLC v. Immersion Systems LLC* has adopted the parties' agreed construction for the term "weir," construing it to mean "an overflow structure or barrier that determines the level of liquid". *See* Dkt. 84, at 9 (referring Dkt. 82-1, at 2.)

horizontally adjacent all appliance slots, having an overflow lip adapted to facilitate substantially uniform recovery of the dielectric fluid flowing through each appliance slot; and;

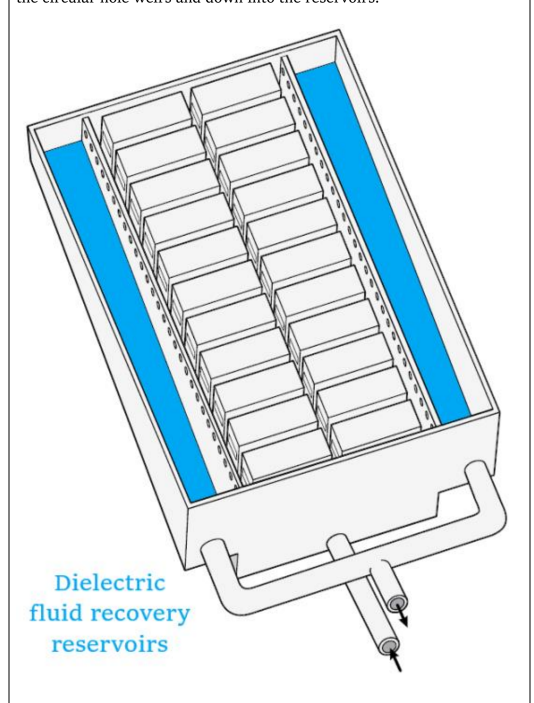
lip adapted to facilitate substantially uniform recovery of the dielectric fluid flowing through each appliance slot. Specifically, the tank includes circular holes that comprise a weir. There are weirs on both sides of the tank.

On information and belief, the below drawing approximately depicts the two weirs of Rhodium's Accused Instrumentality:





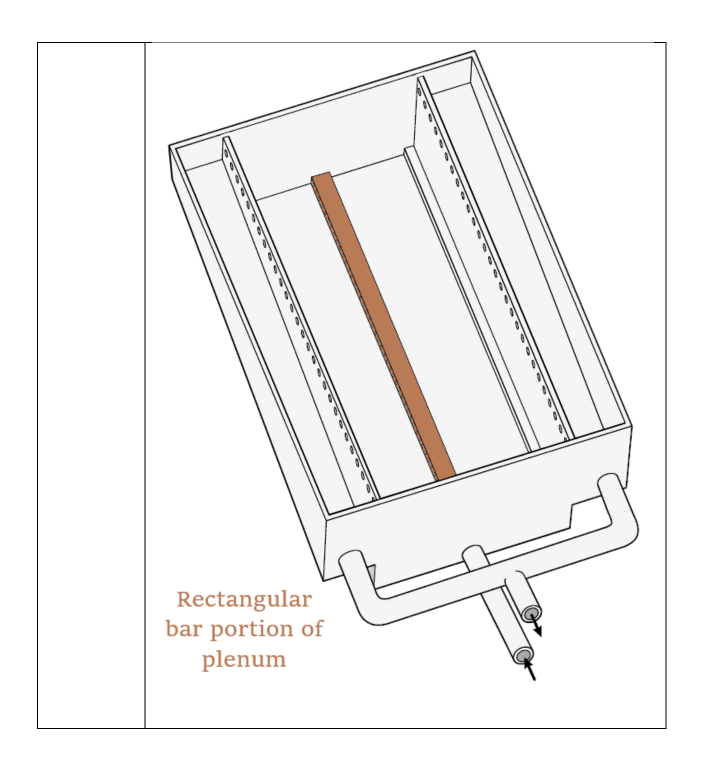
positioned vertically beneath the overflow lip of the weir and adapted to receive the dielectric fluid as it flows over the weir; Specifically, the Accused Instrumentality includes two dielectric fluid recovery reservoirs on either side of the tank that are positioned beneath the weirs and are adapted to receive the dielectric fluid as it flows over the circular hole weirs and down into the reservoirs.

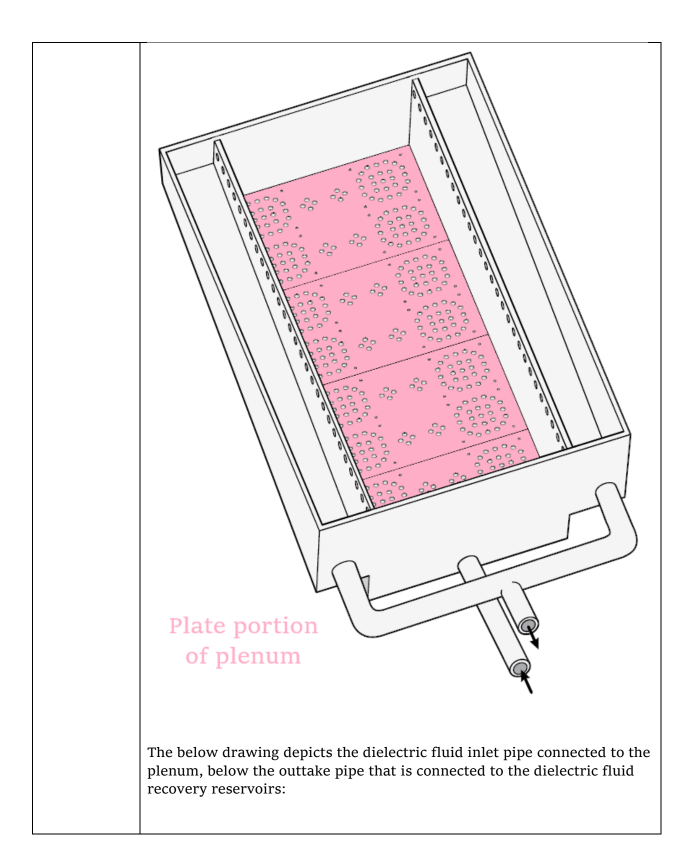


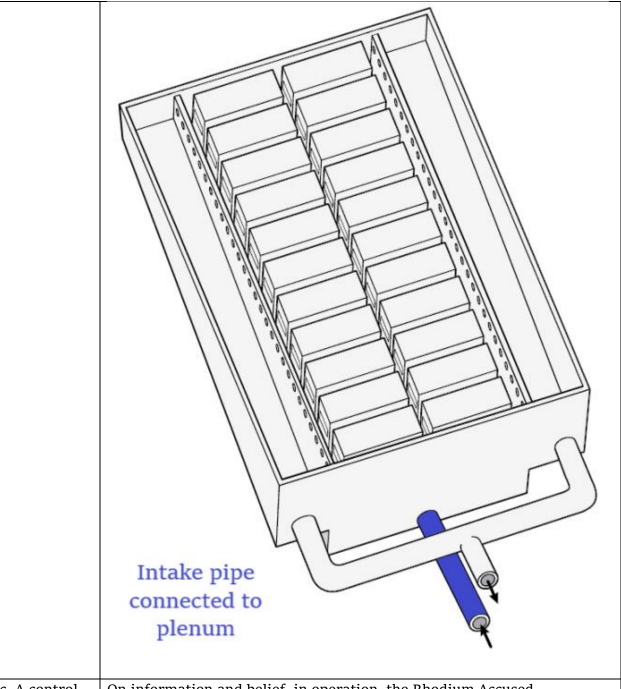
b. A primary circulation facility adapted to The Rhodium Accused Instrumentality includes a primary circulation facility adapted to circulate the dielectric fluid through the tank (as detailed below).

circulate the	
dielectric	
fluid through	
the tank,	
comprising:	
i. A plenum	The Rhodium Accused Instrumentality includes a plenum ² positioned
positioned	adjacent the bottom of the tank, adapted to dispense the dielectric fluid
adjacent the	substantially uniformly upwardly through each appliance slot.
bottom of the	
tank,	Specifically, the plenum of the Rhodium Accused Instrumentality
adapted to	includes two components: (1) a rectangular bar or pipe that is adjacent
dispense the	to the bottom of the tank with circular holes in either sides that are
dielectric	adapted to dispense fluid substantially uniformly upwardly through each
fluid	appliance slot; and (2) plates with a certain pattern of circular holes,
substantially	where the plates are placed above the top of the rectangular bar or pipe
uniformly	and extending horizontally across the bottom of the entire tank, also
upwardly	adjacent to the bottom of the tank. The plates with their patterns of
through each	circular holes are adapted to dispense fluid substantially uniformly
appliance	upwardly through each appliance slot. The dielectric fluid flows out of
slot; and	the holes of the first component then through the holes of the second
,	component and up through each appliance slot substantially uniformly.
	The state of the s
	On information and belief, the below drawings approximately depict
	each component of the plenum.
	•

² The Court in *Midas Green Technologies, LLC v. Immersion Systems LLC* has adopted the parties' agreed construction for the term "plenum," construing it to mean "a structure for dispensing liquid". *See* Dkt. 84, at 9 (referring Dkt. 82-1, at 3.)







c. A control facility adapted to control the operation of the primary fluid circulation facility as a function of

On information and belief, in operation, the Rhodium Accused Instrumentality's tank module includes a control facility adapted to control the operation of the primary fluid circulation facility as a function of the temperature of the dielectric fluid in the tank.

Specifically, the control facility includes an automated controller with software that monitors and controls the pumps, dry coolers, and temperature of the dielectric fluid in the tanks through the use of sensors. *See, e.g.*, Amendment No. 4 to Form S-1 at 74, Rhodium Enterprises, Inc. (filed Dec. 14, 2021), *available at*

the temperature of the dielectric fluid in the tank.

https://sec.report/Document/0001213900-21-065116/fs12021a4_rhodium.htm ("Additionally, we have developed and maintained proprietary software to optimize performance of our miners and infrastructure in real-time Specifically, our software allows us to make quicker, and data-informed, decisions, securely and rapidly put miners online and more effectively manage temperature and energy."); id. at 79 ("In tandem to developing our own software, we employ sensors not only telling us the temperature of each miner in real-time through visual heat maps, but we have also installed microsensors throughout our liquid-cooling plumbing system that measure flow rate, temperature and presume. Using machine learning technology and the data points collected by these sensors, robotic process automation (RPA) triggers a tuning response to the power intake as needed to either remediate or optimize miner performance.").